## **CLAIMS**

1. An equatorial sundial containing two single and independent time and date scales, comprised of:

A primary polar gnomon with superimposed date scale for projecting a shadow on the time scale.

An equatorial ring or disc: the approximate top half serving as a secondary gnomon for projecting a shadow on the primary gnomon date scale.

A time scale represented on the approximate bottom half of the equatorial ring or disc.

- 2. The embodiment of claim 1 where an equatorial ring is used and a single time scale is represented on the approximate bottom half of the equatorial ring.
- 3. The embodiment of claim 1 where an equatorial disc is used and a time scale in the same plane as the disc is represented on both sides of the disc.
- 4. The embodiment of claim 2 where the primary gnomon has a date scale of the spring equinox months on one side and the fall equinox months on the other.
- 5. The embodiment of claim 4 where a pivotal axle mounted perpendicular to the equatorial plane between the equatorial ring and a mounting bracket allows adjustment to compensate for the longitudinal location and daylight savings time.
- 6. The embodiment of claim 5 where the mounting bracket includes an adjustable latitude angular adjustment.
- 7. The embodiment of claim 3 where the primary gnomon has a date scale of the spring equinox months on one side and the fall equinox months on the other.
- 8. The embodiment of claim 7 where a pivotal axle mounted perpendicular to the equatorial plane between the equatorial ring and a mounting bracket allows adjustment to compensate for the longitudinal location and daylight savings time.
- 9. The embodiment of claim 8 where the mounting bracket includes an adjustable latitude angular adjustment.
- 10. The embodiment of claim 8 where the primary gnomon is adjusted for length on the southern end (within the northern hemisphere) to set the latitude angle when serving as a part of the support structure.